8

DIGIT DISPLAY

DUAL POWER DESKTOP CALCULATOR

UNV-15925

Owner's Manual



FEATURES

Large, 8-Digit Display – big, easy-to-read LCD numbers.

Four Function Memory – includes addition, subtraction, recall, and clear.

Dual Solar/Battery Power – built-in solar panel extends battery life by powering the calculator in the light.

Automatic Power Off – saves battery power by turning off the calculator if it is left unused for about 7 min.

OPERATING THE CALCULATOR

ON/C•CE Key – Power ON / Clear LCD / Clear Entry. Power OFF after a few minutes if no button is pressed. If a result is too big to show in the LCD, the calculator stops and displays **E**. Press **ON/C•CE** to continue.

Metal Carrying Case – Protects the calculator wherever you go.

+/- Key - Press to change the displayed number from positive (+) to negative (-) or from negative (-) to positive (+). MINUS - is displayed when the value is negative.

PERFORMING CALCULATIONS

Addition (+) Example: 6 + 7 = 13 Press [6] [+] [7] [=] 13

Subtraction (-) Example: 10 – 4 = 6 Press [1] [0] [–] [4] [=] 6

Multiplication (x) *Example:* 7 x 5 = 35 Press [7] [x] [5] [=] 35

Square Root (∏)

Calculate the square root of 64 Press [6] [4] \prod 8

MEMORY FUNCTIONS

[M+] Press to add the displayed number to memory

MEMORY is displayed.

[M-] Press to subtract the currently displayed number from memory.

[MR] Recall the number in memory.

[MC] Clear the memory.

Percentages (%)

Calculate 6% of 200.

Press [2] [0] [0] [x] [6] [%] 12

Add 6% tax to a \$20 purchase.

Press [2] [0] [+] [6] [%] 21.2

Calculate 20% discount from \$150.

Press [1] [5] [0] [x] [2] [0] [%] 30

REPLACING THE BATTERY

- 1. Remove the two screws on the rear panel. Using a flat edge, pry open the rear panel.
- 2. Slide out the old battery. Insert the new battery with the + side up.
- 3. Replace the rear panel.

CARE AND MAINTENANCE

- Keep the calculator dry. If it gets wet, dry it before use.
- Do not use harsh solvents or detergents to clean the unit.
- Do not drop or strike the calculator.